## STUKE

C, M. 5

0NT 51402

PRICAITY

1 JUL 1963

HFS CS

FILE

P 292145Z

FM CIA WASHDC

TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB

RUEAHQ/DIAXX

RUECYG/NAVY PIC

RUWGAA/HQS 2ND AF BARKSDALE, LA

RUWGSM/4080TH SRW, LAUGHLIN AFB, TEXAS

DA GRNC

Declassification Review by NGA/DoD

BT

SECRET

CITE CIA-Z-719

FOR DI, BRASS KNOB, DOCR, DM 4, DIM, SAC HQS, OMAHA. FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. SUBJECT FILM EVALUATION MISSION 3647.

- 1. CAMERA B 11 WAS USED IN MISSION 3647 FLOWN ON 28 JUNE 1963; PROCESSING WAS ACCOMPLISHED BY NAVY PIC.
  - 2. ORIGINAL NEGATIVE:
- A. THE RESOLUTION IS GOOD, AND THE EXPOSURE IS GOOD TO SLIGHTLY OVEREXPOSED.
- B. 9R SIDE: SMALL PLUS DENSITY DASHES ARE PRESENT ON FRAMES 1 THRU 56. THESE DASHES ARE Ø.7 INCHES FROM, AND PARALLEL TO, THE OUTBOARD EDGE OF THE FILM. A SERIES OF MINUS DENSITY DOTS (ASSOCIATED WITH A Ø.5 INCH DIAMETER ROLLER) OCCURS 2 TO 2.7

SECRET

GROUP 1 Excluded from automatic downgrading and declassification INCHES IN FROM THE PERPENDICULAR TO THE OUTBOARD EDGE OF THE FILM. A WIRE FROM THE DATA CHAMBER OBSCURES A SMALL PORTION OF THE MAIN IMAGE AREA. A GHOST IMAGE OF ALL POSITION INDICATORS APPEARS WHEN THE CORRECT POSITION INDICATOR IS EXPOSED.

- C. 9L SIDE: A SERIES OF FINE, PARALLEL, PLUS DENSITY
  STREAKS, Ø.5 TO 2.5 INCHES FROM THE INBOARD EDGE ARE PRESENT
  THROUGHOUT THE MISSION. EDGE STATIC OCCURS INTERMITTENTLY ALONG
  THE INBOARD EDGE THROUGHOUT THE MISSION. A WAVERING MINUS
  DENSITY STREAK OCCURS APPROX 1.Ø INCHES IN FROM THE INBOARD EDGE
  ON FRAMES 9-31, 82-94, 14-15Ø, 235-236 AND 252. A SMALL TEAR,
  ASSOCIATED WITH A HEAT SPLICE IS PRESENT ON FRAME 874.
- D. POSSIBLE ROLLER STATIC OCCURS ALONG THE INBOARD EDGES OF THE 9R AND 9L FILM, BECOMING LESS DENSE AS THE MISSION PROGRESSES. NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING PROBLEMS OCCUR ON THIS MISSION.
  - 3. DUPLICATE POSITIVE:
- A. PI SUITABILITY IS GOOD WHERE WEATHER PERMITS. PRINTING AND PROCESSING ARE GOOD.
  - B. CLOUDS OBSCURE APPROX 60 PERCENT OF THE MISSION.

END OF MESSAGE